State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S004409

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | | | | | | | | | | Please Con | ipiete aric | i Ketuin n | iis i diiii b | y 30L1 1, 2 |
|----------|---|--|---|--|---|--|---|-------------|---------------------------------------|------------------------------|----------------|--------------------------|-----------------|----------------|
| | Sautani. | | | | | | | Agent: | | | | | | |
| | Contact: LOS ANGI | ELES DEL | PT OF WA | TER & PC | OWER | | | Address: | | | | | | |
| | OPE ST RM | | | | | | | | | | | | r-2 | (a) |
| | GELES, CA | | | | | | | | | | | | 53 | 727 |
| N.I | - 040.06 | 7 1110 | | | | | | Phone No | S | | | 7,000 | Ç., | 35 |
| | o. 213-367 | /-1119 | | | | | | Fax No. | | | | 405 | Tourist Control | 7.5 |
| No. | | | | | | | | E-mail A | ddraes: | | | - 0: | (O | 5,42 |
| nail A | ddress: | | | | | | | L-Inchi / v | durcoo. | | | 949 945 138 138 | 539 | 1.7 |
| ırce Na | ame: DIVIS | ION CRE | EK | | | | | | | | | 015 | | 28 |
| utary | To: | | | | | | | | | Year of Firs | |)38 | 127 | J's |
| ınty: | | | | | | | | | | f Diversion v | | | | fr. |
| ersion | within: SV | / 1/4 of N | E 1/4 Sect | ion 1, T 1 | 2 S, R 33 I | E, MDB&M | | | | sor Parcel N the Diversio | | | GO | |
| | | | | | | | | | | | | | | |
| A. | Water is I | Jsed Und | ler: Ripari | an claim | Pre-1 | 914 claim _ | X Cou | rt Decree | No.: | Other | (explain) | | | |
| | | | | | | | | | | | | | | |
| В. | Year of F | <u>irst Use</u> : | (Please pr | ovide if m | issing in th | ie Division (| of Rights d | atabase (| ewrims)) | | | | | |
| C. | Rate of D | iversion: | The rate | of diversion | on of water | for each m | onth used | and enter | red in the tal | ole below is | shown in | units of: | | |
| | Gallo | ons per m | inute (gpm |) | G | allons per d | ay (gpd) _ | | Cubic | feet per se | cond (cfs |) | | |
| | - | _ | | | | May | June | July | Aug | Sept | Oct | Nov | Dec | Averag |
| | Year | Jan | Feb | Mar | Apr | wiay | June | July | Aug | 1000 | | | | Rate |
| | 2005 | 0 | 10 | 0 | 10 | 0.67 | 5.1 | 77 | 0 | 0 | 0 | 10 | 12_ | 1.4 |
| | 2006 | 0 | 0 | 0 | 0 | 0 | 0.18 | 0 | 0 | 9 | <u> </u> | 12 | 12 | 0.05 |
| | 2007 | 0 | 7) | 0 | 0 | 0 | 0_ | D | $\perp o$ | 10 | $\perp \alpha$ | $\perp \mathcal{O}_{}$ | <u> </u> | 14 <u>4</u> |
| | | | | | | | | | (F) | | Oct | AS TA | Dec | Total |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | 1101 | 000 | Annual |
| | 2005 | | | | | | | | | | | | | |
| | 2006 | | | i pagadas | | | | | | | | | - | _ |
| | 2007 | | | | | | | | | | 1 | | | |
| E. | Durnosa | of Use - | Specify nu | ımber of a | cres irriga | ted, stock w | vatered, pe | ersons ser | ved, etc. | | | | | |
| | | Constant Fall United | | | | | | | | n | | | | |
| | Irrigation | | | | acres; | Stockwate | ering | | , , , , , , , , , , , , , , , , , , , | Domestic. | | | , | |
| | Other (sp | ecify) | | | | | | | | | | | | |
| | | | | 11 | | | | | | | | | | |
| | Parcel Nu | ımber(s) o | of Place of | use: | | | | | | | | | | |
| | | | of Place of | | | | | | neovio | ic etatomor | nt was file | a | | |
| F. | Changes | in Metho | od of Dive | rsion – D | escribe an | y changes i | in your pro | ject since | your previou | us statemer | nt was file | d. | | |
| F. | Changes | in Metho | od of Dive | rsion – D | escribe an | | in your pro tc.) | ject since | your previou | us statemer | nt was file | d. | | |
| F. | Changes (New pur | in Methon np, enlarg | od of Dive jed diversi | rsion – D on dam, Id | escribe an ocation of o | y changes i diversion, et | tc.) | | your previou | us statemer | nt was file | d. | | |
| F. G. | Changes (New pur | in Methon np, enlarg | od of Dive jed diversi | rsion – D on dam, Id | escribe an ocation of o | y changes i | tc.) | | your previou | us statemer | nt was file | d. | | |
| | Changes (New pur ———————————————————————————————————— | in Methon np, enlarg | od of Dive ged diversion y those qu | rsion – D on dam, Id | escribe an ocation of o | y changes i diversion, et | tc.) | | your previou | us statemer | nt was file | d. | | |
| | Changes (New pur Please at | in Methon np, enlargens nswer onl | od of Dive ged diversion y those qu of water | rsion – D on dam, lo estions be | escribe an | y changes i diversion, et are applica | tc.) able to you | r project. | | us statemer | nt was file | d. | | |
| | Changes (New pur ———————————————————————————————————— | in Methon np, enlargenswer onloaservation | od of Dive yed diversion y those qui of water | rsion - Don dam, k estions be | escribe an ocation of o elow which | y changes i diversion, et are applica | tc.) able to you | r project. | | | | | | |
| | Changes (New pur Please at 1. Con | in Methon np, enlargenswer onloaservation | od of Dive yed diversion y those qui of water | rsion - Don dam, k estions be | escribe an ocation of o elow which | y changes i diversion, et are applica | tc.) able to you | r project. | | | | d. | | |
| | Changes (New pur Please at 1. Con | in Methon np, enlargenswer onlesservation Are you Describe | od of Dive ged diversion y those que of water now employ any wate | rsion - Don dam, lo estions be bying water conserva | escribe an ocation of o slow which er conserva ation effort | y changes i diversion, ef are applica ation efforts s you have | tc.) able to you ? YES initiated: | r project. | NO | | | | | |
| | Changes (New pur Please at | in Methon np, enlargenswer onlesservation Are you Describe | od of Dive yed diversion y those quitof water now employed any water | rsion - Don dam, lo estions be oying water conserva | escribe an ocation of ocation of ocation which er conservation effort | y changes i diversion, ef are applica ation efforts s you have | tc.) able to you ? YES initiated: | r project. | | | | | | ive right, pl |
| | Changes (New pur Please at 1. Con a. | in Methon np, enlargenswer onlesservation Are you Describe | od of Dive ged diversion y those que of water now employ any wate | rsion - Don dam, lo estions be oying water conserva | escribe an ocation of ocation of ocation which er conservation effort | y changes i diversion, ef are applica ation efforts s you have | tc.) able to you ? YES initiated: | r project. | NO | | | | | ive right, ple |
| | Changes (New pur Please at 1. Con a. | in Methon in method in met | od of Dive yed diversion y those qui of water now employ any water | rsion – Don dam, lo estions be estions be r conserva credit for of water co | escribe an ocation of ocation of ocation which er conserved to the conserved on served: | y changes i diversion, ef are applica ation efforts s you have | tc.) able to you ? YES initiated: nder sectio | r project. | NO | ode for you | ır claimed | pre-1914 | | ive right, ple |

| | Reduction in col | | (AF/MG) Year | | (AF/MG) Year | | _ (AF/MG) |
|----------------------|--|--|---|--|--|------------------------|--|
| | I have data to si | upport the above | surface water use | reductions due to | conservation efforts. ` | /ES NO | |
| 2. Wa | ater quality and wa | stewater reclam | ation | | | | |
| a. | Are you now or a degree which | have you been u unreasonably af | sing reclaimed wat fects such water fo | ter from a wastewa r other beneficial u | ter treatment facility, d | esalination facility c | r water polluted by waste to |
| b. | | | | | salinated water or pol v amounts of reduced | | a claimed pre-1914 unts of substitute water |
| | Amount of reduc | ed diversion:(| AF/MG) Year | | (AF/MG) Year | | _ (AF/MG) |
| | State the type of | substitute wate | r supply: | 400 | | | |
| | Amount of subst Year I have data to su | itute water supp (pport the above | y used: AF/MG) Year surface water use | reductions due to t | (AF/MG) Year he use of a substitute | water supply. YES | _(AF/MG) NO |
| 3. Cor | njunctive use of su | rface water and | groundwater | | | | |
| a. | Are you now usi | ng groundwater | in lieu of surface w | ater? YES | NO | | |
| b. | Code please ch | ow the amounte | of aroundwater up | ~d· | | 7 I | section 1011.5 of the Water |
| | Year I have data to su | pport the above | AF/MG) Year surface water use | reductions due to t | (AF/MG) Year he use of groundwate | YES NO | _ (AF/MG) · |
| sought ir declare | the future. that the information | on in this report i | s true to the best o | savings claimed in f my knowledge an | | er Water Code sect | ions 1010 and 1011 is |
| DATE: _ | | <u> f</u> , 20 <u>8</u> | | | | | , California |
| | URE: | Saee (first name) | J | middle initial) | <u></u> | ora- | |
| COMPAI | NY NAME: | (iiio) | ADWP | inidate inidate | | last Hame) | |
| TEM | If there is CONT | insufficient spac INUATION | e for your answers | , please use the sp | ace provided below or | add an attachment | sheet. |
| | There | | | | WATER RIGHTS IN Cornia. They are riparia | | rights. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08) Page 2 of 2 S004409

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S O O 4 4 O 9 % S % 2 O O 4

2002, 2003, 2004 SWEET WATER RESC. 1913 JUNE 102 DEAD.

08 04 05 PLN

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGÄST

LOS ANGELES, CA 90051-0100

DIVISION CREEK.

Source Name:

ST-SUPPL (1-05)

111 N HOPE ST RM 1468

STATEMENT NO.: \$004409 CONTACT PHONE NO.: (213)367-1187

| Tributa | ary To: | | OWENS | S RIVER | | | | | | | | | | | |
|---------|--------------------------|-------|---|---|---|--|---|--|----------------------------|--------------|---------------------|--------------|------------|-------------------|-------------------|
| Count | y: ' | - | Inyo | | | | • | | | ١ | ear of First | Use: 19 | 938 | | • |
| Divers | ion Witl | hin: | SW1/4 | of NE1/4 | Section 01, | T12S, F | R33E, MB& | М | | F | Parcel Numb | er: | | | |
| | | | | | | | | | | | | | | | |
| Α. | Water | is L | lsed Und | <u>er</u> : Ripar | rian claim _ | | Pre-19 | 14 right | X | _ Other (e) | kplain): | | | | |
| B. | Year o | of Fi | rst Use: (| Please pr | rovide if mi | ssing ab | ove) | | | | | | | | |
| C. | Amou | nt.o | f Use: Er | nter the a | mount (or t | the appro | oximate am | ount) of wa | ater used e | each month | , using the ta | able below | <i>'</i> . | | |
| | | | | | | ., | • | · | • | | | X | | | |
| • | Year | | elow are Jan | Feb | Mar . | Apr | Million Gal | June | July | | e-feet (AF) Sept | Oct | Othe Nov | Dec | Total |
| | | | | . 02 | 1 | 1 | | June | J 50, | 7.09 | 335. | | | | Annual |
| | 2002 | | 0 | 0 | 0 | 0 | 0_ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | ··O | 0 | 0 | | 10_ | 0 | 0 | - 0 | 0 | 0 | | 10 | 10 |
| | 2004 | Ц. | | 0 | 0 | | 1.0 | 0 | 10 | 0 | - 0 | 0 | 10 | 0 | 0 |
| E. | Chang (New) Please | (spe | in Methodo, enlarge swer only ervation of Are you no Describe a fyou are show the a | those que f water cw emplo any water | rsion - De on dam, loc estions belo lying water conservations | scribe al cation of ow which conserv ion effor ater con | ny changes diversion, on a are application efforts ation efforts | in your protect.) sable to your services. | oject since ur project. | your previo | Sec | at was filed | i. | | ive right, please |
| | | | Reduction | | i. | / A = 18.8 | C) Vaar | ٠ | | (AE/BAC) | Year | | | (AE/MC) | |
| | | | | | mptive use | | G) Teal _ | | | _ (VI (IAIQ) | 1 Cai | | (| ді Л УЮ): | |
| | | , | rear | | !i | (AF/M | G) Year _ | | | _ (AF/MG) | Year | | (| (AF/MG) | |

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

Page 1 of 2

| • | vva | iter quality and wastewa | ter reciamation | • | | | | | |
|-------------------------|--|--|---|-------------------------------------|--|---|--|--------------------------------------|----------------------|
| | a. | Are you now or have a degree which unrea | ou been using recl sonably affects suc | laimed wate h water for | er from a wastewa other beneficial u | ater treatment facil | ity, desalination faci | lity or water pollu | ted by v |
| | b . | If you are claiming cre appropriative right und supply used: | dit due to the subsi ler section 1010 of | titution of re the Water (| eclaimed water, d Code, please sho | esalinated water or w amounts of redu | r polluted water in li ced diversions and | eu of a claimed p amounts of subs | re-1914 titute wa |
| | | Amount of reduced di | | Year | | (AF/MG) Year | · · · · · · · · · · · · · · · · · · · | (AF/MG) | |
| | | State the type of subs | titute water supply: | | | | <u> </u> | | |
| | | Amount of substitute v | vater supply used: (AF/MG) | Year | | (AF/MG) Year | <u> </u> | (AF/MG) | |
| | | I have data to support | the above surface | water use r | eductions due to | the use of a substi | tute water supply. ` | YES NO | |
| | Cor | njunctive use of surface | water and groundw | ater | | | | | |
| | a. | Are you now using gro | oundwater in lieu of | surface wa | ter? YES | NO X | | | |
| | b. | If you are claiming cre Code, please show the | dit due to the subst | itution of gr | oundwater for a | | ppropriative right u | nder section 101 | 1.5 of th |
| | | | | | | | | | |
| | | Year | (AF/MG) | Year | | (AF/MG) Year | | (AF/MG) | |
| ne | derst | Year I have data to support | the above surface | water use r | eductions due to | the use of groundy | vater. YES | NO | nd 1011 |
| uç | ght ir | I have data to support and that it may be nece the future. | the above surface | water use ro | eductions due to | the use of groundy "F" above if credit | vater. YES | NO | nd 1011 |
| uç | ght ir | I have data to support and that it may be nece the future. that the information in t | ssary to document | water use returned the water states | eductions due to avings claimed in my knowledge ar | the use of groundy "F" above if credit | vater. YES under Water Code | NO sections 1010 ar | nd 1011 |
| u(| ght ir clare re: _ | I have data to support and that it may be nece the future. that the information in the formation in the for | ssary to document his report is true to | the water so | eductions due to avings claimed in my knowledge ar AMMUS | the use of groundy "F" above if credit | vater. YES | NO sections 1010 ar | nd 1011 |
| u(e \T | ght ir clare re: _ NAT | I have data to support and that it may be nece the future. that the information in the support of the future. | ssary to document this report is true to | the water so | eductions due to avings claimed in my knowledge ar Angules | "F" above if credit | under Water Code | NO sections 1010 ar | nd 1011 |
| u(e \T | ght ir clare re: _ NAT | and that it may be necedenthe future. that the information in the state of the future. URE: | ssary to document this report is true to | the water state the best of La | eductions due to avings claimed in my knowledge ar Angules | the use of groundy "F" above if credit | under Water Code | NO sections 1010 ar | nd 1011 |
| e LT SII | ght ir clare re: _ NAT | I have data to support and that it may be nece the future. that the information in the support that the suppor | ssary to document this report is true to 20 35 at 7 0K rst name) | the water state the best of La | eductions due to avings claimed in my knowledge ar Angules | "F" above if credit | under Water Code | NO sections 1010 ar | nd 1011 |
| e LT SII | ght ir clare re: _ NAT | I have data to support and that it may be nece the future. that the information in t 5 7 2 7 URE: D NAME: (fi | the above surface ssary to document his report is true to 20 35 at 34 A A A A A A A A A A A A A A A A A A | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| e LT SII | ght ir clare re: NATI NTEI | I have data to support and that it may be nece the future. that the information in t 5727, URE: O NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| u () (T) (R) (I | ght ir clare re: _ NAT | I have data to support and that it may be nece the future. that the information in t 5 7 2 7 URE: D NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| e LT SII | ght ir clare re: NATI NTEI | I have data to support and that it may be nece the future. that the information in t 5727, URE: O NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| e AT GI RIII | ght ir clare re: NATI NTEI | I have data to support and that it may be nece the future. that the information in t 5727, URE: O NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| e LT SII | ght ir clare re: NATI NTEI | I have data to support and that it may be nece the future. that the information in t 5727, URE: O NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |
| ug kT GI RIII | ght ir clare re: NATI NTEI | I have data to support and that it may be nece the future. that the information in t 5727, URE: O NAME: (fi | the above surface ssary to document this report is true to 20 at | the water state the best of Lag | eductions due to avings claimed in my knowledge ar Angules G niddle initial) | the use of groundy "F" above if credit ad belief. | under Water Code (last name) | NO sections 1010 ar | nd 1011 |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the $\inf_{\mathcal{X}}$ formation is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

| | | | PLEASE | COMPLE | TE AND R | ETURN 1 | тыs for | M BY JU | LY 1, 1999 | • | ARO | 99 | M |
|-------------------|--------------|---|-------------|--------------------|-------------|------------|--------------|---------------------------------------|---------------|---------------|----------------------------|----------------|----------------|
| | OWNER | OF RECO | RD: CI | Y OF LOS | ANGELE | S DEPT O | F WATER | & POWE | R | | SS | | तान्य निद्य |
| • | | ;3 ;4 · | | | | | | | | • | \bigcirc \sim | E 40 | \geq |
| | CITY OF I | - · · · · · · · · · · · · · · · · · · · | | | TER & PO | WER | | | | STATEM | ENT NO | S004409 | • |
| | C/O RAY | | | RM 1469 | | | | | • | . ; | | | (1)) (14) |
| | PO BOX 5 | | | | | | | | | : | | | ift Ga |
| | LOS ANG | ELES, CA | 90051 | | | | | | | (| o <u>5</u> | ڙ ب | |
| * | SOURCE | · DIVISIO | ON CREE | er. | | | | | | | 1 | | |
| | TRIBUTA | | | | | | | | | TELEPH | ONE NU | VIBER: (2 | 13) 367-103 |
| | COUNTY | 7 | O 11, 21.10 | | | | | | | | | | , |
| | DIVERSI | (2 | | | | | | | | YEAR O | F FIRST | USE: 1938 | : |
| | | | 4 OF NE | 1/4 SECTI | ION 1, T12 | 2S, R33E, | MB&M. | | | PARCEL | NO: | | |
| | | ļi | | | | | | | | | | | |
| Nater is | used under | Ripar | ian Claim | | Pre 1 | 914 right | X | Other | (explain): | | | _ | |
| | | | | | • | , | | - | | | | | |
| <u>rear of fi</u> | rst use (Pl | ease prov | ide if mis | sing above | :) | | | · · · · · · · · · · · · · · · · · · · | | | | - | |
| • | of Use - En | | | mtor upod | ooob mon | th If mor | thly and | annual ue | e are not l | rnown ch | eck the m | onths in | |
| | | | lount of w | rater used | each mon | an. n nioi | illily and | ai ii iuai us | e are not r | a 104411, Cit | con are m | 0 | |
| which wa | iter was us | ea. | | | | | | | | | | | |
| Amounte | below are | . | Gallons | | | Acre-feet | _ X | | Other | | | | |
| Amounts | Delow are | * <u>*</u> | Galloris | <u> </u> | | | | I | | | | 1 | Total |
| Year | Jan. | Feb: | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual |
| 1996 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1 - | 0 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 43 |
| 1997 | 43 | | 0 | 0 | 0 | 0 | 427 | 0 | 0 | 0 | 0 | 0 | 427 |
| 1998 | 0 | 0 | <u></u> | <u> </u> | L | | | | <u> </u> | | | <u> </u> | |
| Purpose | of Use - S | | | | | | | | | | | | |
| Irrigation | · | 4. | | _acres; S | tockwateri | ng | <u> </u> | | ; Don | estic | | :- | , |
| Other (s | pecify) | 1. 3. | | | | · | | | | | | | |
| 01 | s in Method | | ion Doo | niho ony o | bangae in | vour proie | act since y | our previo | nus staten | nent was f | iled. (Nev | w pump. | |
| | | | | | | your proje | oct Sirioc ; | your provi | | | | | |
| enlarged | diversion o | oam, locai | ion of aiv | ersion, etc | •) | | | | | | | | |
| | | | - | | | · | | | | <u></u> | | | |
| Please a | nswer only | those au | estions be | elow which | are applic | able to yo | ur project | i. | | | | | • |
| | nservation | | | | | | | | | | | | |
| - | Describe | | conserva | ation effort | s you may | have star | ted: | | SEE AT | TACHME | NT TO A | PPLICATION | ON 1649 |
| | | 1 | | | • | | | | | | | - | |
| b. | | - 1 | | | • | | | • | | | | | |
| | | 1 | | | | | | | | | | | |
| - | | | | , | | - | | | | | • | | |
| c. | If credit to | oward ber | eficial us | e of water | under clai | med pre 1 | 914 appr | opriative v | vater right | for water | not used | due to a | |
| | conserva | tion effort | is claime | d under se | ection 101 | 1 of the W | ater Code | e, please s | show the a | mounts o | f water co | nserved. | |
| | 19 | - 19 | | | ng) 19 | | | | (af/mg) 1 | 9 | - . | | (af/mg) |
| | | · - i | | - - | | | | | | | | | |
| 2. W | ater quality | and wast | ewater re | clamation | , | | | | | | | | |
| | | | | | | | | | | | | | |
| a | Are you r | now or hav | e heen u | sing reclai | med water | r from a w | astewate | treatmen | t facility, d | esalinatio | n facility o | r water po | lluted |
| | | | re been a | 211 12 1 4 4 4 1 1 | IIICG WGIO | | | | | . 4 | • | | |
| | by waste | to a degre | ee which | unreasona | bly affects | such wat | er for oth | er benefic | ial uses? | YES_X | _ NO | مدت | |

SUP-STATE (12-98)

SIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or

| and amounts of recla | imed water used: | let section 1010 of the veater code, picass | |
|----------------------------|---|---|--------------|
| 19 | (af/mg) 19 | (af/mg) 19 | (at/mg) |
| Conjunctive use of surface | e water and groundwater | | |
| a. Are you now using gro | oundwater in lieu of surface water? \ | ES NO X | |
| water is claimed unde | r section 1011.5 of the Water Code, | e right through substitution of groundwater to blease show the amounts of groundwater to the street of the street | isea. |
| 19 | (af/mg) 19 | (af/mg) 19 | (af/mg) |
| | | | |
| | n in this report is true to the best of m | | • |
| DATE: JUNE | 16 19 99 at Lo | s Angeles | , California |
| SIGNATURE: | 16 19 99 at Lo | rite | |
| PRINTED NAME: RAYMO | | R. | PRITTIE |
| | (first name) | (middle init.) | (last name) |
| COMPANY NAME: City | y of Los Angeles D | epartment of Water an | d Power |
| | · · · · · · · · · · · · · · · · · · · | | |
| | If there is insufficient space for yo | our answers, please use the space provide | d below. |
| ITEM CONTINUATION | | | |
| | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | |
| | 1 | | |
| | | | |
| | | • | |
| | ************************************** | | • |
| | | | |
| | 1 | | |
| | | | · · |
| | | | |
| | : | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

| OV | VNER | OF RECO | RD: CIT | Y OF LO | S ANGELE | S DEPT O | F WATER | & POWER | 2 | | | 7 | = 9 | P. |
|----------|----------------|--------------------------------|--------------|-----------------|---------------------------------------|------------------------|---------------|---------------------------------------|-------------|-------------|------------|-----------------|------------|--|
| PO | BOX 5 | | | T OF WA | TER & PO | WER | | | | STATEM | IENT NO: | 5004409 SAUK | | CALLES OF SECTION OF S |
| so | URCE | : DIVISIO | ON CREE | ; K ' | ā | | | | | | | 王 · 产 | 当 . | P 57 |
| TR | IBUTA | RY TO: | OWENS | RIVER | | | | | | TELEPH | ONE NUM | MBER: (2 | (13) 367-I | 031 |
| CC | UNŢY | : INYO | | | | | | | | | | (| 으로 | T = 1 |
| DI | VERSI | ON | | | | | | | | YEAR O | F FIRST U | JSE: 193 | 3 75 | |
| | WITH | IN: SW1/ | 4 OF NE | 1/4 SECT | ION 1, T12 | 2S, R33E, | МВ&М. | | | PARCEL | NO: | | | • |
| Α. | Water | r is used u | ınder: | Rip | arian Claim | · · · | Pre | 1914 right | x | . Other | (explain): | | | _ |
| В. | Year o | of first use | (Please | provide if | missing ab | ove) | · · · | | | | | | | _ |
| C. | which | nt of Use water wa | s used. | · | of water us | | | nonthly and | _ | se are not | | neck the m | onths in | |
| | . | | 5 -4 | | 1 | | • | toot . | | 01 | 0-1 | | D | Total |
| | ear | Jan. | Feb. | Mar. | | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual |
| <u> </u> | 994 | 0 | <u>0</u> | 0 | 0 | 0 | 0 | 0 | 0_ | 0 | 0 | 0_ | 0 | 0 |
| _ | 995 996 | 0 | 0 | 0 | 0 | 0 | 62 0 | 206 0 | 57 0 | 0 | 0 | 0 | 0 | 325 |
| | Other Chang | ion (specify) ges in Met | hod of div | ersion - C | f acres irrig acres; escribe an | Stockwate y changes | ering | · · · · · · · · · · · · · · · · · · · | | ; Dom | nestic | filed. (Ne | w pump, | |
| F. | If part | | er listed ir | n Part C d | onsists of t | | or polluted | water, pl | ease indic | ate the ani | nual amou | nts of recl | aimed or | |
| | l decla | | penalty o | of perjur | y that the i | nformatio | on in this | report is | | e best of i | | ledge and | | , California |
| | NATUR | • | | | Ney | ny | ine | A 1/. | 2.1 | w | 4 | · · · · · | | |
| PRI | NTEŲ M | NAME: | | | RAYMONE |) | | R. | | | PRITTIE | | | |
| COI | MPANY | NAME: | | CITY | (FIRST NAME OF LOS AN | • | | MIDDLE INIT | - | | (LAST NAME | E) | | |
| | | | See I | back of pa | i de for Gener | al Informati | ion. If there | is insuffici | ent space f | or vour ans | wers. | | | |

please number them in the space provided on the back of this form.

WR 40-1

| ITEM | CONTINUATION | |
|------|--------------|---|
| | | |
| | | |
| | - | · |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 4 | |
| | | |
| | | |
| | | |
| | | |
| | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water user user (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE; SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | | · · | į. | | | | | | | | | | |
|-----------------------|----------------------------|-----------------|----------------|------------|-----------|----------|-------------|-------------|---------------|--------------------|-------------------------|----------|-------------------------|
| | | | 1. | | | | | | | | | | |
| | MENT NO | | | LOS A | NGELES | DEPT | OF WAT | ER & P | OWER | | • | | |
| | OF LOS | ANGELE | SDEPT | OF WA | TER & | POWER | | | | | | | |
| LOS A | NGELES, | CA 90 | 051 | | | • | | | | | | | |
| | | | t. | | r | | | | | | | • | |
| | | | | | | | • | | | | | | |
| | E: DIVI | | la | R | | | • | - | | | | | |
| | Y: INYC |) | 14 1 | | | | | | | _ | NE NUM | | |
| DIVER: | SION HIN: SV | V OF N | E¼ SEC | TION 1 | , T12S | , R33E | , MDB& | М. | Y | | 67-1029 FIRST NO: | | 1938 |
| | of the ab | | | | | missing | , please | correct | . Notify | this offic | ce if owr | ership | or |
| | | | niere | AND D | ETUDN | TUIC E | ODM DV | , mm v 4 | 100 | 5 | ٠ | | |
| | | COR | APLETE | AND R | EIUHN | i nis ru | JRIVI BY | JULT | , <u>199</u> | <u>-</u> . | | | |
| A. Wa | ter is use | ed under | : Ripari | an claim | · | ; Pre | 1914 rig | ght | <u>X</u> ; o | ther (exp | olain) | | _ |
| B. <u>Yea</u> | r of first | use (Pl | ease pro | ovide if n | nissing a | above) _ | · · | | • | | | | |
| | ount of L | | | | | sed eac | h month | . If mon | thly and | annual u | ıse are n | ot know | 'n, |
| Amou | ınts belo | w are: | h' Gal | lons 🐄 | - (3) | Acre-fee | t". | Ō□ (othe | er) | | | | . |
| | | | i | | , | ; | • • | T. | | | | | |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC | TOTAL ANNUAL |
| 1992 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 |
| 1993 | 0 | 0 | i 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 |
| 1994 | 0 | 0 | ₹ 0 | 0. | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | ļ. | | | | | | | | | | |
| D Piir | pose of l | | ecify nu | mher of | acres in | rinated | stock wa | atered r | nersons s | served 4 | etc. | | |
| <u>Ful.</u> مادورا | puse UL | <u>036</u> - OL | comy nu | acros | · Stoolo | ustorina | SLOOK WE | Aloreu, F | 1 | Domestil | CRAME | 42 · 410 | ١ |
| IIIIg | ραιιυπ <u>:</u> | :6.A | 1/ 1/ 12 | acres | , GLUCKY | ratering | | | • • | KIOUT. | MATER | 30 1m | <u>-</u> |
| Oin | pose of lation er (spec | ιι y) · | In : | | • | | | | | 02 :1 | 30 bh | NUL 26 | 61 |
| | 4. | | *** | \^\!T | 18 II LF | | | V DA 4 | ~E ** | め し∵ | יחד פתע | COHIL | W15 |
| | | | | UNI | INUE | UN | BAC | K PA(| GE ** | ี่ชื่อ ปีกิชตรว | OF BOY EE BEZ | E MVI | LV 1.3 WR40-1 (1/95) |
| | | | , N- | • | • | | | | | مريد من المريد | | | |

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Los Angeles DATED: _ . California SIGNATURE: Raymond R. Prittie PRINTED NAME: (LAST NAME) Los Angeles Department of Water and Power **COMPANY NAME:**

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

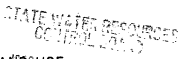
[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503



| | (916), 324-5676 | | * | | |
|--------------|--------------------------------------|-----------|--------------|---------|---|
| SUPPLEMENTAL | (916) 324-5676 STATEMENT OF WATER | DIVERSION | ANDZUSE 27 | AU O OF | |
| • | | | DIV. OF WATE | nn 3 25 | _ |
| 000. | | CT. | AT EMENT NO | nozzno | |

DIVERTER OF RECORD:

TAT E MENUNATYENTO

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213) 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: DIVISION CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 01, T12S, R33E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1992. (Additional information on reverse side of this form.) 1992. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts**

below are: X Acre-feet known, check the months in which water was used. (other)

| _ | Jan. | Feb. | Mar. | Έ Apr. | May | June | July | Aug. | Sept, | Oct. | Nov. | Dec. | Annual |
|------|------|------|------|--------|-----|------|------|------|-------|------|------|------|--------|
| 1989 | (0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0. |
| 1990 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0_ | 0 | 0 | 0 |
| 1991 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0_ | 0 | 0- | 0 | 0 |

| | 1775 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | U | U |
|----|--------|--------------------------------|--------|--------------------|--------------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|-----------------|--------------------|----------------|
| | 1991 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0_ | 0 | 0- | 0 | 0 |
| В. | Purpo | | | | | | | | | | | | sons s | erved, etc. |
| | | irriga | tion | | | | | | | | | | | |
| | Sto | ockwate | ring | | | | <u> </u> | · | | | | | | |
| | | Dome | estic | | | | | <u></u> | | · | | | ··· | |
| | Othe | er (spec | cify) | | j. | <u>.</u> | | | | | | · | | |
| C. | previo | ges in ous sta sion, etc | tement | d of C was | oiversio filed. | n - De (New | scribe pump, | any enla | chang rged | es in divers | you ion d | r pro am, l | ject si ocation | nce your of |
| | _ | | | | ! | | | | · | | | | | |
| | | | | | | | | | | | | | | |
| D. | If pa | irt of tate the | the wa | ater lis al amo | sted in ounts o | Part of recl | A cor aimed | nsists or po | of re lluted | claime water | d or in the | pollut space | ed wat e below | ter, please |
| | | <u> </u> | | | i | | | | | | | | | |
| | | | | | į. | | | | | | | | | |
| | | | | | in in | | | | | | | | | |
| | | | | | 1 | | | | | | | | | |

Signature:

LOS ANGELES, California

, 19 <u>92</u> , at

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4409

L. A. I-20

This statement should be typewritten or legibly written in ink.

| | Name of | bod | y of | Wate | er a | t poi | int e | of div | rersio | a | | LV | 1810n (| PLEAK | | | | | | | | ••••••• |
|----|---|--------------------------|--|--|---|--|---|--|------------|-------------------------|----------------|-------------------------------|------------------------------------|--------------|---------|-------|----------|----------|-------|--|---|-----------------|
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | • • | | | | , Tow | • . | | | | | | | | |
| | prominer | | | | | | • | •• | | | | | | | | | , ; | • • | | | | |
|). | Name of works Diversion #1 - at Power House | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | · | | | | er second |
| | | | | | | | | | | | | | | ************ | | | | •••••• | 1 | cte-te | et | |
| | State qua Year | | - | Wate Feb. | | ea ea Mar | | | | May | gcor ac Tun | | July | Aug. | Sept. | · 0 | C | Nov. | | Dec. | | Total Annual |
| | 1967: | | | | | | | | : | | | | 196+ | | | | 0 ' | | : | 0 | : | 486+ |
| | acres of Maximu Minimu | each m an | crop unual | wate | gate er u | d, av | rece | ge nu | mbe | e of p | ersons | ser 48 | in which ved, num | ber of i | tock w | atere | d, etc. | <u> </u> | | y Athen | l set | |
| | Maximu Minimu Type of Method | m and dive | crop unual nual ersion | wate wate faci | gate er us r us lity nt: | d, av | rece rece avit | ge nu | ars Aum | r of p | mp | ser 480 0 | 6+ tric powe | r meter. | pock w | , wa | d, etc. | ter | 3 | gatheri acre-fe acre-fe | ima | teX. |
| | Maximu Minimu Type of Method | m and dive | crop unual nual ersion | wate wate faci reme | gate er u r us lity nt: | d, average in grand gran | rece rece avit | ent ye | arsX | r of p | mp | ser 480 0 | ved, num | ber of 's | pock w | , wa | d, etc. | ter | 3 | acre-fe | i et l eet | teX |
| • | Maximu Minimu Type of Method | each m an dive of m of u | crop crop nual nual resion crop tie | water water facilities what | gate er us r us lity us loc | d, av | rece rece avit | ge nu | dum sed i | r of p | mp | 480 0 | 6+ tric powe | r merer. | pock w | , wa | ter me | eter | ; | acre-fe | i set li | teX. |
| | Maximu Minimu Type of Method | m an dive | crop nual nual resion neasu se (** riptic | wate water i faci reme what | gate er u r us lity nt: loc | d, av | rece rece avit | ge nument ye | dum sed 1 | r of p, pur for) use (1 | mp | 480 0 | 6+ tric powe | r merer. | pock w | , wa | ter me | eter | ; | acre-fe | i set li | teX. |
| | Maximu Minimus Type of Method Purpose | m an dive of m of u desc | riptic | water water facing what was no or or san as no filing gine | gate er u r us lity nt: loc 133 | d, av | rece rece avit s be now new | ge nument ye ent ye ing u ilace Sac | flum sed i | for) | mp, c | 480 0 lect tch 28 | of section, R34B | r merer. ing | pock w | , wa | d, etc. | ou de | sire) | yathon acre-fe yathon acre-fa , , esti | i set i letter ima | te X |
| | Maximu Minimus Type of Method Purpose General Year of Name of | m an dive of m of u desc | riptic use | water water facility water facility water facility water facility was not filling in the facility was not fill the facility was not fi | gate r us r us lity nt: loc loc l33 arly g st | d, ave in e in | rece rece avit s be not now Mar | ent ye en | mber | for) use (to & 6 | mp, c | 486 0 lect tch 28 | tric powers Spread of section R34B | r merer. ing | n rever | , wa | d, etc. | ou de | sire) | yathon acre-fe yathon acre-fa , , esti | i set i letter ima | te X |

6-009-27-00-0